## **Abstract of the Disclosure**

An evaporation control device for a multiwell plate system that reduces the evaporation from the plate such as during centrifugation. Preferably it substantially conforms to the shape and size of the plate system. A first design is a sheet material interposed between the adjacent surface so f the plates. A second is a cover that has a skirt that extends downward from the top of the plate system to at least a point below the filter plate/collection plate interface. Preferably, the cover has a skirt that extends down to approximately the bottom of the collection plate and is formed of thin plastic that even more preferably has been vacuum formed into shape. A third embodiment is a combination of the two control devices.